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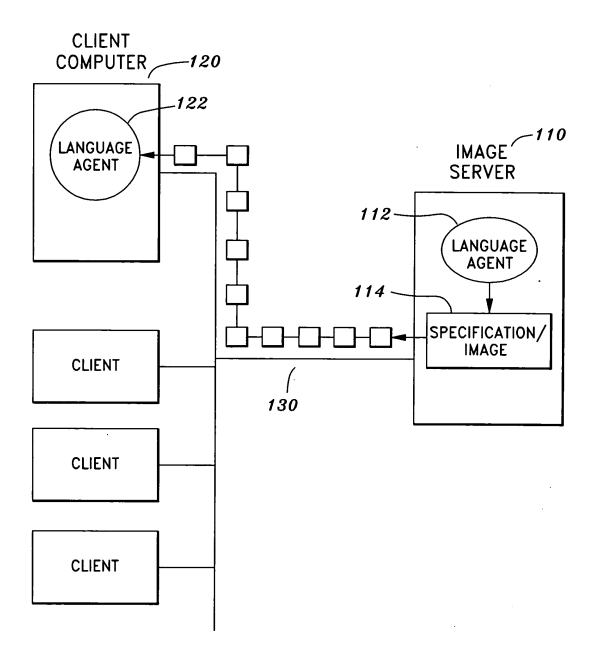


FIG. 1

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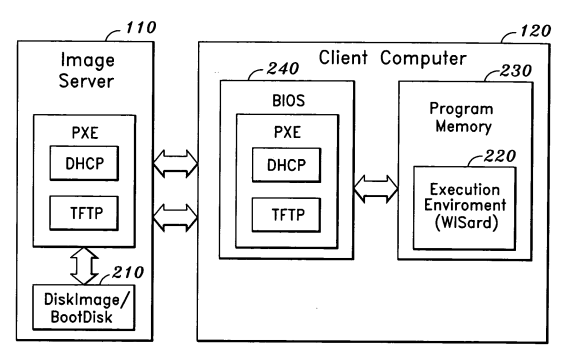


FIG. 2

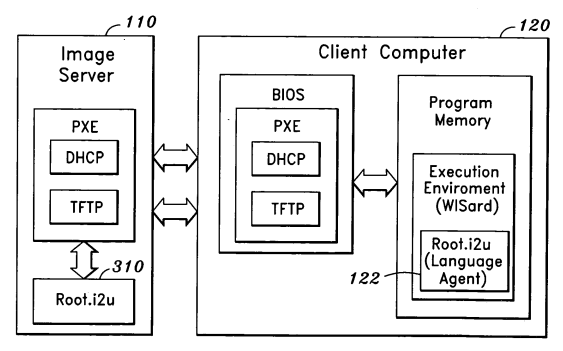


FIG. 3

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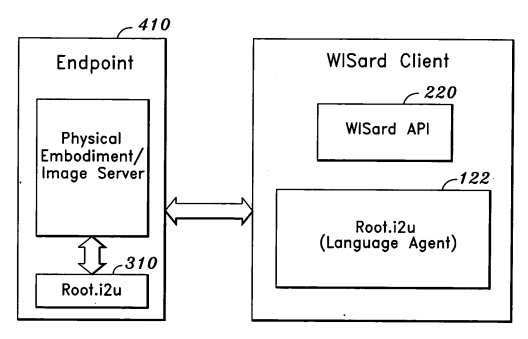


FIG. 4

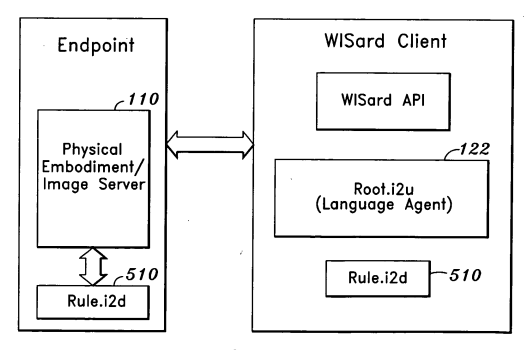


FIG. 5



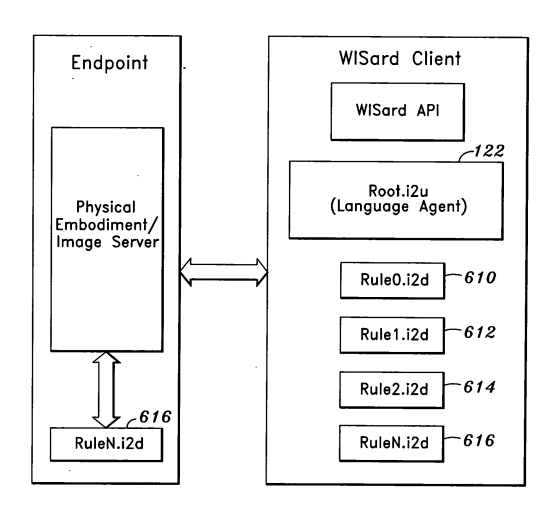
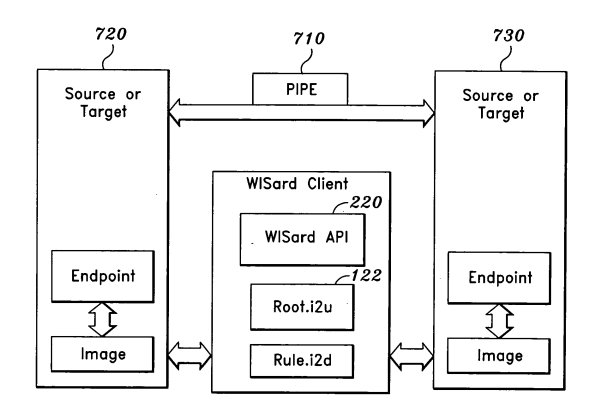


FIG. 6





**FIG. 7** 



Becho off

"<SRCTMPproto><SRCTMPdevice>get.12d" stream/con/ver.msg REM At extraction time, all syntax will be placed into the runtime class "<ENCproto><ENCdevice><ENCimage>" "~archive/<ENCproto><ENCdevice><ENCimage>" archive/get.12d archive/get.12d archive/get.12d AEM Get functional script for reading from generic "gen" devices. REM Now we create an archive that creates an image for a drive "-<SRCLCLproto><SRCdevice>getOVL.12d"
"-archive/<SRCTMPproto><SRCTMPdevice>get.12d" archive/get.12d archive/get.12d REM Output: "get.i2d" Partition Type 2 set gVERSION = "get.i2d Version 8.5" REM REW Script "put.12d" Generator Begin REM \*\*\*\*\* Check for OVERLOAD REM Script "geti2d.bat" Begin REM \*\*\*\*\* Remove OLD archive REM (c) 2003 Wyse Technology REM \*\*\*\*\* Remove OLD stuff REM \*\*\*\*\* Create messages REM Display GET version set gVERSION > ver.msg file2img ver.msg file2img ~else file2img ~if del ver.msg get.12d file21mg file21mg del REW Æ ğ ã S

FIG. 89

No REGISTRY found during RAPPORT restoration (atf) > fake.msg

NAND DRIVE 00

echo

> formatmsg.msg

"<DSTIMPproto><DSTIMPdevice>hostname.arc ""<DSTIMPproto><DSTIMPdevice>wfacss.reg"

archive/get.12d

REM \*\*\*\*\*\* Check for hostname.arc and copy if there itle2img -if archive/get.i2d archive/get.i2d archive/get.i2d archive/get.i2d archive/get.i2d

archive/get.12d "-<DSILCIproto>CDSIdevice>wfacss.reg" archive/get.12d

fake.msg

file21mg file21mg £11621mg

AEM \*\*\*\*\*\* Specify type of test/perform test archive/det.12d

"<DSTtest>"

archive/get.12d

"<DST8ec>"

archive/get.12d

AEM \*\*\*\*\*\* Validate Security Key



在各种的现在分词,我们的现在分词,我们的现在分词,我们的现在分词,我们的现在分词,我们的现在分词,我们的现在分词,我们的现在分词,我们的 NEX REM \*\*\*\*\* Mark End of Transfer (give control back to calling script) REM \*\*\*\*\* Mark End of Transfer (give control back to calling script) ~EOT archive/get.i2d archive/get.i2d REM Script "getgeni2d.bat" Generator End archive/get.i2d archive/get.i2d REM \*\*\*\*\* Undo Class-overload test Script "putgeni2d.bat" End file2img ~encodeoff REM \*\*\*\*\* Cleanup formatmsg.msg file2img ~endif **GVERSION=** file2img ~EOT file2img ~EOT fake.msg REM REM set del del

FIG. 8c



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